# **SONY**®

DIGITAL VIDEOCASSETTE PLAYER

# DSR-60 DSR-60P

**INSTALLATION MANUAL** 

1st Edition



#### **SAFETY CHECK-OUT**

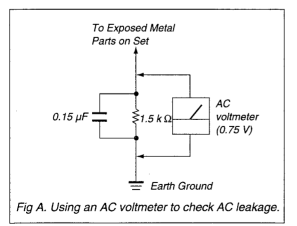
After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

Check the metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

#### **LEAKAGE TEST**

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



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# introducing this manual

This manual is the installation manual of the digital videocassette player model DSR-60/60P.

This manual contains rack mount information necessary for installation of the equipment, the connector information necessary for connecting the unit with peripherals and others.

### **Related manuals**

In addition to this Installation Manual, the following manuals are provided.

# • Operating Instructions (Supplied with equipment)

Parts number: 3-859-820-11 (English, for UC, CE)
3-859-820-21 (French, for UC, CE)
3-859-820-31 (German, for CE)
3-859-820-41 (Italian, for CE)

Explains how to operate this equipment.

### • Service Manual vol. 1 (Not supplied with equipment)

Parts number: 9-977-696-11

Contains the maintenance information and servicing information necessary for parts replacement and adjustment.

### • Service Manual vol. 2 (Not supplied with equipment)

Parts number: 9-977-696-21

Contains the block diagrams, board layouts, schematic diagrams and parts lists.

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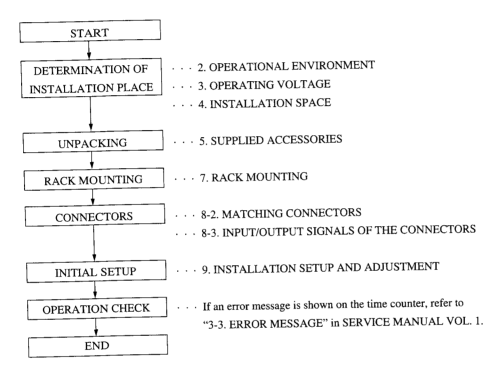
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### **INSTALLATION**

Be sure to install the DSR-60/60P in location satisfying the required operational environment described below to assure the DSR-60/60P superior performance and to maintain the excellent serviceability and accessibility.

# 1. INSTALLATION PROCEDURE



# 2. OPERATIONAL ENVIRONMENT

• Operating temperature : +5 °C to +40 °C

Humidity

: 80 % or less

• Storage temperature : -20 °C to +60 °C

· Locations to avoid

- : Areas where the unit will be exposed to direct sunlight or any other strong lights.
- Dusty areas or areas where it is subject to vibration.
- · Areas with strong electric or magnetic fields.
- · Areas near heat sources.

(Good air circulation is essential to prevent internal heat build-up. Place the unit in location with sufficient air circulation. Do not block the ventilation holes on the cabinet

and the rear panel.)

Horizonal condition

: within ±30 °

# 3. OPERATING VOLTAGE

· Power voltage

: AC 100 V to 120 V/NTSC

AC 200 V to 240 V/PAL

Power frequency

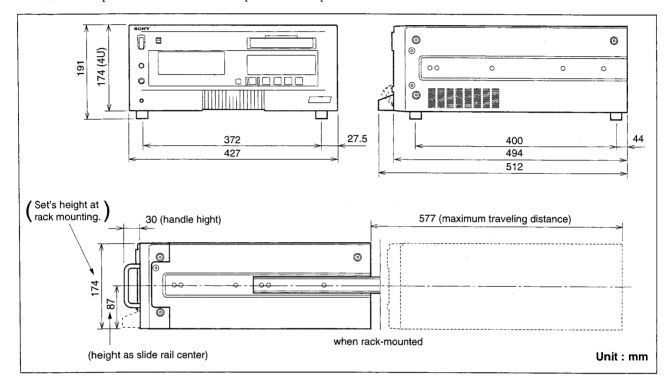
: 50/60 Hz

• Power consumption: NTSC (UC): 85 W

PAL (CE) : 87 W

#### 4. INSTALLATION SPACE

- (1) The rear side must be at least 40 cm away from the walls for ventilation and maintenance.
- (2) When the unit is operated on a desk or similar condition, assure that the clearance above the unit is at least 40 cm to provide accessibility to the printed circuit boards and other mechanical parts. Note that it is not necessary to provide the space when the unit is mounted in a rack since the printed circuit boards can be repaired after it is pulled out.



### 5. SUPPLIED ACCESSORIES

• AC power cord: (1)

• RCC-5G 9-pin remote cable: (1)

• Operating instructions: (1)

• ClipLink<sup>TM</sup> Guide: (1)

### 6. OPTIONAL ACCESSORIES

TBC remote control unit
 Rack mount Kit
 UVR-60/60P
 RMM-130

(The unit can be mounted in a 19-inch standard rack)

Remote control cable
 Cleaning cassette tape
 Circus Remote control
 RCC-5G/10G/30G
 PDVM-12CL
 SVRM-100A

Digital video cassette (Mini size)
 : PDVM-12ME/22ME/32ME/40ME
 Digital video cassette (Standard size)
 : PDV-64ME/94ME/124ME/184ME

SDI output board
 QSDI output board
 DSBK-110/110P
 Time code input/output board
 DSBK-130/130P

### 7. RACK MOUNTING

The unit can be mounted in a 19-inch standard rack. It is recommended to use the following kit.

Rack Mount Kit

: RMM-130 (optional accessory)

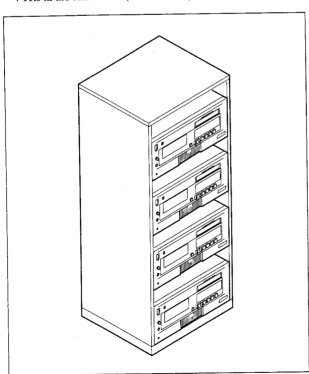
or

RACK-MOUNT SLIDES: MODEL 305

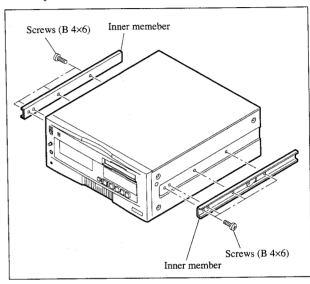
slide length 22 inch (ACCURIDE)

#### Note for rack mounting:

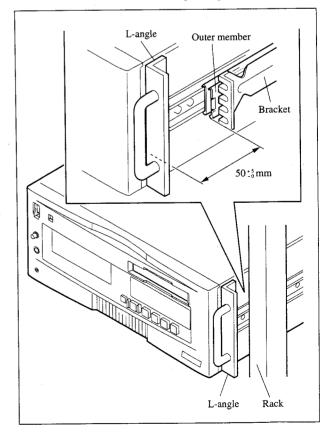
- When several VTRs are mounted in a rack, it is recommended to install a fan for ventilation. Good air circulation is essential to prevent internal heat build-up in a rack (+5 °C to +40 °C must be met for all units).
- Never remove an upper panel and lower panel during rack mounting.
- Be sure to secure the rack to the floor to avoid accidents when a unit is pulled out.
- Connect long enough cables on the connector panel, considering that the unit is pulled out.
- This equipment can use with two tiers.
   But with three tiers and more, keep the spaces between the each
   VTRs in the rack 1 unit (about 44 mm) or more.



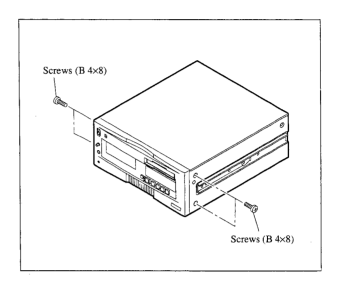
Remove the four screws on right and left side panels.
 And install the Inner Members of the rails to the right and left side panels with the screws removed.



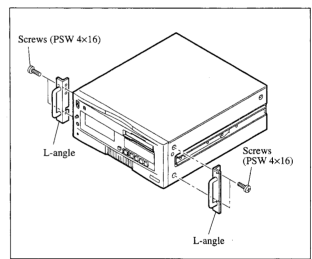
Install the Outer Member Brackets of the slide rails to the rack.
 Adjust the distance from the edge of the slide rail to the outside of the rack so that it meets the required specification.



3. Remove the two screws (B 4×8) on the right and left side panels. (Be careful not to lose these four screws.)



4. Install the L-angles to the holes described in step 3 with the supplied screws (PSW  $4\times16$ ) in RMM-130 for these L-angles.



Note: Never use screws PSW 4×16 to install the right and left side panels without L-angles. Be sure to install the panels with the screws B 4×8 removed in step 3. Screws for L-angles are longer than the side panels. Therefore, using the screws PSW 4×16 may cause trouble in the unit.

# 8. CONNECTION OF EDITING EQUIPMENT, AND INPUT/OUTPUT SIGNALS OF CONNECTORS

# 8-1. Connection of Editing Equipment

# Connection for Digital Non-Linear Editing System

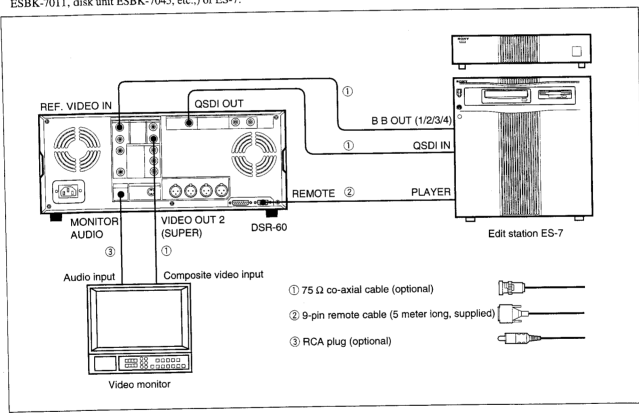
The digital non-linear editing system can be configured by connecting DSR-60/60P with the edit station ES-7.

Use of the optional QSDI interface enables transfer of the compressed data such as video, audio and timecode from DSR-60/60P to ES-7. DSR-60/60P supports the ClipLink function The index picture which is recorded on tape and the ClipLink log data which is stored in the cassette memory can be transferred immediately to ES-7.

ullet Refer to "ClipLink<sup>TM</sup> Guide" supplied with the unit for general description of ClipLink functions.

Connection example of digital non-linear editing system when DSR-60/60P is used as a player, is shown below.

• Refer to the Operating Instructions supplied with ES-7 for the connection procedure of the peripheral equipment (such as control panel ESBK-7011, disk unit ESBK-7045, etc.,) of ES-7.



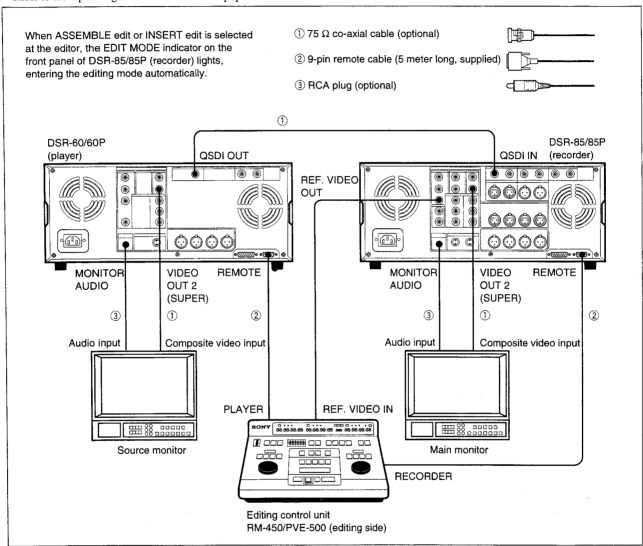
#### DSR-60 setting

Switch	Setting
REMOTE/LOCAL	REMOTE
REF. VIDEO IN terminated in 75 $\Omega$	ON

#### **Connection for Cut Editing System**

Connection example of the cut editing system when DSR-60/60P is connected with DSR-85/85P is shown below.

• Refer to the Operating Instructions of other equipment at the same time for connection.



#### Switch setting of DSR-60/60P (player) and DSR-85/85P (recorder)

Switch	Recorder	Player
REMOTE/LOCAL	REMOTE	REMOTE

• Refer to the Operating Instructions of DSR-85/85P for video/audio input of recorder and for audio mode setting.

Note: When the QSDI interface is used for the connection, monitor of the JOG audio cannot be switched to the recorder monitor even through recorder enters the E-E mode. Therefore, monitor the JOG audio at the player side.

### About the reference video signal

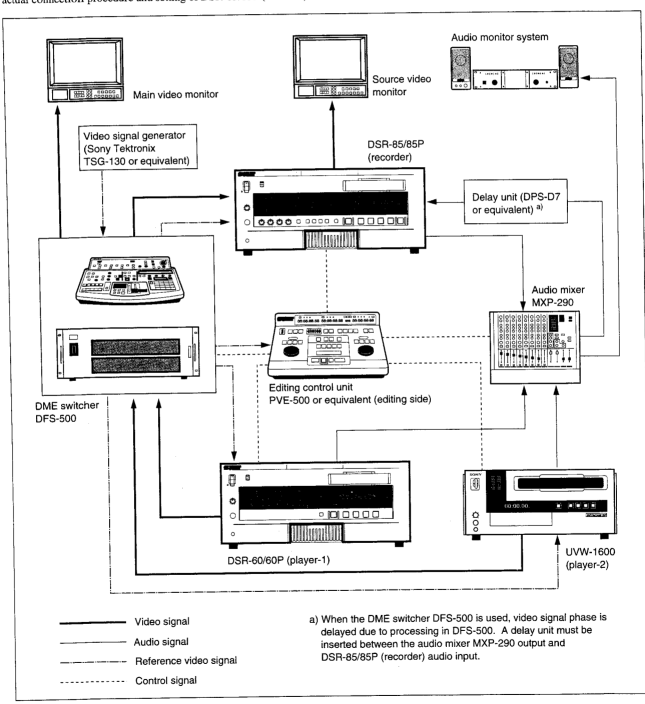
The reference video signal which is synchronized with the video signal in use, is necessary and must be input to the REF. VIDEO IN connector for analog signal editing in order that the built-in TBC works correctly and the stable picture and audio are obtained.

### Connection for A/B Roll Editing System

Connection example of the A/B roll editing system using a recorder and two players is shown below.

In this example, DSR-85/85P is used as recorder, DSR-60/60P is used as player-1 and an analog betacam video cassette player UVW-1600 is used as player-2. When you require the completed tape (the tape in which complete packaged program is stored) in the betacam format, use a betacam VTR as recorder.

The following system configuration diagram is shown with the main emphasis placed on the signal flow. Refer to the following pages for actual connection procedure and setting of DSR-85/85P (recorder).



# 8-2. Matching Connectors

When external cables are connected to the connector on a connector panel during maintenance, the hardware listed below (or equivalents) must be used.

	Matching Connect	or/Cable
Panel indication	Connector/Cable	Sony Part No.
ANALOG I/O		
REF. VIDEO IN/OUT		
TIME CODE OUT	BNC, MALE	1-560-069-11
VIDEO OUT		
COMPONENT/RGB VIDEO OUT		_
MONITOR AUDIO OUT	PIN PLUG	Standard Product
S VIDEO OUT	YC-15 V(1.5 m)	optional accessory
AUDIO OUT CH-1/2/3/4	XLR 3P, FEMALE	1-508-083-11
QSDI OUTPUT	BNC, MALE	1-560-069-11
TBC REMOTE	CONNECTOR, D-SUB 15P, FEMALE	1-561-610-21
	and JUNCTION SHELL, 15P	1-561-929-00
REMOTE	CONNECTOR, D-SUB 9P, MALE	1-560-651-11
	and JUNCTION SHELL, 9P	1-561-749-11
	RCC-5G(5 m)	supplied accessory
	RCC-10G (10 m)	optional accessory
	RCC-30G (30 m)	optional accessory

### 8-3. Input/Output Signals of the Connectors

INPUT

REF.VIDEO

: BNC×2 (loop-through)

 $1.0~\text{Vp-p}, 75~\Omega,$  sync negative : for composite video signal (black burst signal possible)

OUTPUT

REF.VIDEO

: BNC×1

NTSC 0.286 Vp-p, 75 Ω, sync negative (composite sync + burst signal)

PAL  $0.3 \text{ Vp-p}, 75 \Omega$ , sync negative (composite sync)

VIDEO OUT

: BNC×2

1/2 (SUPER)

1.0 Vp-p, 75 Ω, sync negative

:

COMPONENT/RGB OUT VIDEO

BNC×3

Luminance : 1.0 Vp-p, 75  $\Omega$ , sync negative

R-Y/B-Y : 0.7 Vp-p, 75  $\Omega$  (NTSC : 75 % PAL : 100 %)

S VIDEO OUT

: DIN 4P

 $Y: 1.0 \text{ Vp-p}, 75 \Omega$ , sync negative

C: NTSC 0.286 Vp-p (burst level), 75  $\Omega$ 

PAL  $\,$  0.3 Vp-p (burst level), 75  $\Omega$ 

SDI\*

: BNC×2

Serial digital interface format (270 Mbps),

**SMPTE 259M/ITU-R BT.656** 

\*Using optional DSBK-100/100P (SDI output board)

QSDI\* OUT

: BNC×1

Serial digital interface (DVCAM compression signal : Video + Audio + TC signal)

\*Using optional DSBK-110/110P (QSDI output board)

AUDIO OUT

: XLR 3P×4, MALE

+4 dBu,  $600 \Omega$  load, balanced (low impedance)

MONITOR AUDIO

: PHONO JACK×1

-6 dBu, 47 kΩ load, unbalanced

**HEADPHONES** 

: Stereo phone jack×1

-16 dBu (front VR max.), 8 Ω load, unbalanced Ø6.3

TIME CODE\*

: BNC×1

2.2 Vp-p±3.0 dB, 75 Ω, unbalanced

\*Using optional DSBK-130/130P (time code input/output board)

### TBC REMOTE (D-sub 15 pin : MALE)

Pin No.	Signal	Operating Voltage	IN/OUT
1	SYNC CONTROL	-5 to +5 V	IN
2	HUE CONTROL	-5 to +5 V	IN
3	SC CONTROL	-5 to +5 V	IN
4	VIDEO LEVEL CONTROL	-5 to +5 V	IN
5	SET UP CONTROL	-5 to +5 V	IN
6	CHROMA LEVEL CONTROL	-5 to +5 V	IN
7	-9 V SUPPLY	−9 V	OUT
8	GND		
9	FRAME GND		
10			
11			<del></del>
12			
13	Y/C DELAY CONTROL	5 to +5 V	IN
14			
15	+9 V SUPPLY	+9 V	OUT

# <external view> 02345676 9 10 11 12 13 14 15

# REMOTE (D-sub 9 pin : FEMALE)

Pin No.	Controlling Device	Controlled Device
1	Frame Ground	Frame Ground
2	Receive A	Transmit A
3	Transmit B	Receive B
4	Transmit Common	Receive Common
5		
6	Receive Common	Transmit Common
7	Receive B	Transmit B
8	Transmit A	Receive A
9	Frame Ground	Frame Ground



9876

### S VIDEO (Circular 4 pin)

Pin No.	Output Signal	
1	Y (G)	
2	C (G)	
3	Y(X)	
4	C (X)	





# 9. INSTALLATION SETUP AND ADJUSTMENT

# 9-1. Switch Settings on the Connector Panel

When the unit is installed, be sure to perform the following setup and adjustment. If the adjustment is not performed, the unit may not operate properly.

Refer to the operating instruction "Chapter 1 Editing" for setup and adjustment.

### [Connector Panel]

(1) The setting of 75  $\Omega$  termination switch :

REF VIDEO 75  $\Omega$  ON/OFF

ON: When the line is terminated in this unit.

OFF: When another unit is connected with this unit.

REMOTE (9P) : LOCAL RGB OUT : OFF

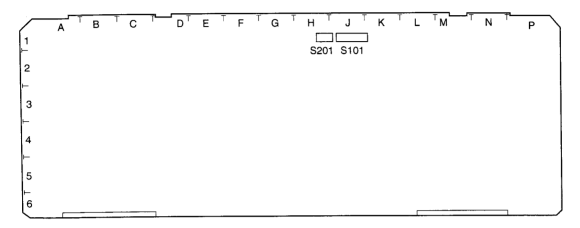
# 9-2. Setting on the Front Panel Unit

#### [Sub Panel] : Adjusts the H sync phase of video output signal with reference to the REF. IN signal. (1) SYNC PHASE : Adjusts the subcarrier phase of the composite video output signal with reference to the REF. IN signal. (2) SC PHASE : Turns on and off the menu mode. (3) MENU (4) 1 Used for item setting in the menu, and for setting the points A and B of REPEAT. : Used for the following purposes: (5) RESET (NO) · Initialization of the menu setting • "No" reply from the DSR-85/85P to the inquiry. • COUNTER reset (on display block) : Used for the following purposes: (6) SET (YES) • Storing the menu and setting the points A and B of REPEAT

• "Yes" reply from the DSR-60/60P to the inquiry.

### 9-3. On-board Switch Setting

### SV-184



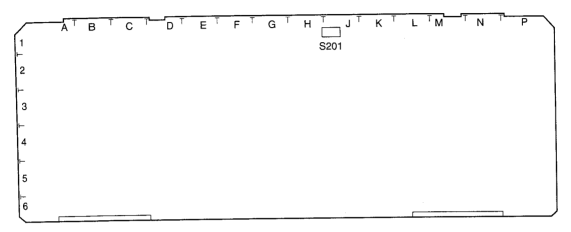
S101:8 bit

Switch No.	Description	Factory Setting	
1	Set this switch to ON in some adjustment modes.	OFF	
	• Search speed in LOCAL is as follows:		
	PLAY/F.FWD pressed simultaneously: FWD search×5		
	PLAY/REW pressed simultaneously : REW search×5		
	HOURS METER can enter reset mode.		
2	factory use	OFF	
3	Use this switch when operating the machine with casseette removed.	OFF	
4	This defeats an error detection of mechanism and servo system alignment.	OFF	
5	factory use	OFF	
6	factory use	OFF	
7	factory use	OFF	
8	factory use	OFF	

S201:4 bit

Switch No.	Description	Factory Setting
1	ITI center shift switch:  Set to ON when playing back the tracking reference tape.	OFF
2	factory use	OFF
3	factory use	OFF
4	factory use	OFF

### SY-241



S201:4 bit

Destination Code Switch Setting

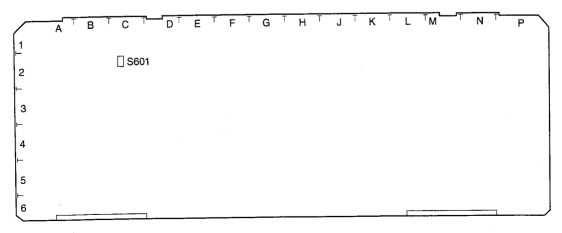
	UC	J	PAL
No. 1	OFF	OFF	ON
No. 2	OFF	ON	*) ON/OFF

<sup>\*</sup> Note) ON/OFF indicates that either position is acceptable. Set it to OFF normally.

### Function Setting

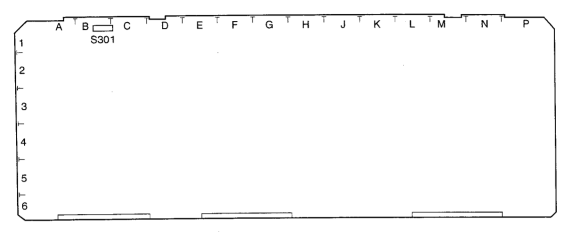
	ON	OFF	Factory Setting
No. 3	factory use (×1 VTR)	factory use (×4 VTR)	ON
No. 4	factory use (PLAYER)	factory use (RECORDER)	ON

### 10-149



S601: RGB adjustment switch (factory setting: OFF)

#### **SDI-26**



S301: Switch for error check (factory setting: OFF)

### 9-4. System Adjustment After Installation

Observe the following precautions when this equipment is used for editing system.

- The REF. VIDEO INPUT requires video signal which complies with RS-170A.
- Adjust the sync phase of this equipment to the system sync with [SYNC PHASE] control on the sub control panel.
- Adjust the SCH phase of this equipment to the system SCH with [SC PHASE] control on the sub control panel.
- When this equipment is connected to the type of switcher that does not replace the sync signal, the SYNC/BURST level adjustment is required.

### 9-5. Connection of Editor Controller

When an edit controller is connected, set the edit controller as follows.

#### 1. RM-450

#### LEFT SWITCH

7	6	5	4	3	2	1	0
OFF	- '	-	OFF	-	-	-	-

#### RIGHT SWITCH

	7	6	5	4	3	2	1	0
NTSC	OFF	-	OFF	ON	OFF	OFF	ON	ON
PAL	ON	-	OFF	ON	OFF	OFF	ON	ON

#### 2. PVE-500

No setting is required for equipment connection.

# 3. BVE-600/900/910/2000

### NTSC

				BL	OCK-	l					BL	OCK-	-2		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DSR-60	80	12	00	96	05	05	03	80	0A	08	FE	00	80	5A	FF
DSR-85	80	10	00	96	05	05	03	80	0A	08	FE	00	80	5A	FF

### PAL

				BL	OCK-	1	_				BI	OCK	-2		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DSR-60P	81	12	00	7D	05	05	02	80	0A	07	FE	00	80	4C	FF
DSR-85P	81	10	00	7D	05	05	02	80	0A	07	FE	00	80	4C	FF

# 4. FXE-100/100P/120/120P

### NTSC

		_,		BL	OCK-	1					BL	OCK-	2		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DSR-60	80	12	00	96	05	05	03	80	0A	08	FB	00	80	5A	FF
DSR-85	80	10	00	96	05	05	03	80	0A	08	FB	00	80	5A	FF

### PAL

	BLOCK-1									BL	OCK	-2			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DSR-60P	81	12	00	7D	05	05	02	80	0A	07	FB	00	80	4C	FF
DSR-85P	81	10	00	7D	05	05	02	80	0A	07	FB	00	80	4C	FF

### 5. BVE-800

### SW2

	1	2	3	4	5	6	7	8
NTSC	ON	OFF	ON	ON		ON	ON	
PAL	ON	OFF	ON	ON		ON	ON	

### SW3

	1	2	3	4	5	6	7	8
NTSC	OFF	ON	OFF	ON	-	ON	OFF	OFF
PAL	ON	ON	OFF	ON	-	ON	OFF	OFF

### 10. SETUP CHECK SHEET

Write down the setup information (setup menu and switch positions on board) before starting to repair the equipment. Use it for re-setup.

For an editing room where system connection is frequently changed, copy this sheet and write the several types of setup.

• Setup menu information can be saved separately from record area in this equipment. But some repair work can destroy the saved information. This sheet is effective for the backup.

CONNECTOR PANEL		
REF. VIDEO IN 75 $\Omega$	□ ON □ OFF	
FRONT PANEL		
REMOTE/LOCAL	☐ REMOTE	☐ LOCAL
COUNTER/TC/U-BIT	$\square$ COUNTER	□ TC □ U-BIT
HEADPHONES		

### SETUP MENU

Menu Level 1	Menu Leve	el 2/3	Factory Setting	Setting
	REPEAT M	ODE	OFF	
	REPEAT 7	OP	TAPE TOP	
REPEAT FUNCTION	REPEAT E	END	VIDEO END	
	A PRESI	ET	00:00:00:00	
	B PRESI	ET	00:00:00:00	
	LOCAL EN	ABLE	STOP & EJECT	
	MAX SEARCI	H SPEED	×32	
	AUTO R	EW	ENABLE	
OPERATIONAL FUNCTION	PREROLL	TIME	5 SEC	
OF ERATION IET OF OFFICE	AFTER CU	TE-UP	STOP	
	PLAY ST		NTSC : 5 FRAME DELAY PAL : 4 FRAME DELAY	
	CHARA.DI	SPI AV	ON	
-	CHARA. PO			
-	CHARA. 10		WHITE (with BKGD)	
	DISPLAY		TIME DATA & STATUS	
	SUB STA		OFF	
DISPLAY CONTROL	MENU DIS		WHITE (with BKGD)	
	PEAK H		OFF	
_	OVER DISI		OFF	
	BRIGHT		100 %	
	ALAR		ON	
	REF. AL		OFF	
TO TO TO TO THE CONTROL OF THE CONTR	DF MODE (N		ON (DF)	
TIME CODE (NTSC only)	DI MODE (I	STOP TIMER	8 MIN	
	FROM STOP	NEXT MODE	STANDBY OFF	
TAPE PROTECTION		STILL TIMER	8 MIN	
	FROM STILL	NEXT MODE	STEP FWD	
	STILL N	L	FIELD 1 STILL	
	SETUP ADD (		OFF	
ATTEC CONTENOS	SYNC ON		ON	
VIDEO CONTROL	CC (F1) BLANE		OFF	
•	CC (F2) BLANE		OFF	
	REC POIN		OFF	
	REC I OIL		NTSC : -20 dB	
AUDIO CONTROL	REF LI	EVEL	PAL : -18 dB	
	OUTPUT	LEVEL	+4 dB	
	PWR. ON		ON	
fortown 1100	LEVEL M		OFF	
factory use	CLIPLINE		ON	
MENU GRADE	CER EII (1		BASIC	